Issue	Classifi	ication

Application No.	Applicant(s)						
09/991,358	FUKUZATO, ATSUSHI	_					
Examiner	Art Unit						
Conglyan Tran	2683						

							Cor	ngVan	Tran			2	2683							
							IS	SSU	E C	LASS	3IFI	CA1	- FION							
			ORIGIN.	AL			4					/	. 21		ENCE(S)				
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)													
	455 90.3 455																			
IN	ITERNATIONAL CLASSIFICATION 379				379	43:	3.06	428.0)1		.118 (117 101. 100 117 129									
H 0 4 M 1/00		00														7.50				
				7									* 2							
	¥			1																
1				<i>y</i> .																
									andres esti-			<u> </u>		<u>na na di</u> Ngahajik	701 710					
			strumer	nts Exar	miner)	(Date)	\subseteq	(Prin	nary Exam	niner)		(Date)			1			4
\geq	′ା ^ା																			511674
_	<u> 7</u>	laims	s renui	nbere	d in th	e sam	e orde	er as p	resen	ted by a	appli	cant	o c	PA	L.	ПΤ	.D.		□R	NEW SE
Final		Original Original	s renui	Final	Original ui d	e sam	Einal Final	Original se	oresen	Linal	Original da	icant	Final	Original A		Final	Original .C.		Final	S11975
Fina		1 Original	s renur			e sam			presen	Final		icant		Original			151 Original			1.4
Fina		2 Original	s renui		31 32	e sam		61 62 63	oresen	Final	91 92 92	cant		121 Original			Original			1.4
Fire		1 2 3	s renui		31 32 33	e sam		61 62 63	oresen	Final	91 92 93	icant		121 122 123			Original 151 153			.1.4
- Lina		Original	s renui		31 32 33 34	e sam		61 62 63 64	presen	Final	91 92 93 94	icant		121 122 123 124			151 152 153 154			.1.4
		1 2 3 4 5	s renui		31 32 33 34 35	e sam		61 62 63 64 65	presen	Final	91 92 93 94 95	icant		121 122 123 124 125			151 152 153 154 155			1.4 18 18 18 18
		Original	s renui		31 32 33 34	e sam		61 62 63 64	presen	Final	91 92 93 94	icant		121 122 123 124			151 152 153 154			.1.4

证	ō		证	o Š		证	Ö		证	o iğ	讧	ō		证	o ği	ίĪ	oř
	1			31			61			91		121			151		181
	2			32			62			92		122			152		182
	3			33			63	i igranda do 124 La Talia Barau		93		123			153		183
	4			34			64			94		124			154		184
	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		35			65			95		125			155		185
	6			36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		66			96		126			156		186
	7			37			67			97		127		,	157		187
	8			38	PER		68			98		128	kvii		158		188
	9		,	39			69			99		129			159		189
	10			40			70			100		130			160		190
	11			41			71			101		131			161		191
	12			42			72 73			102		132			162		192
	13			43						103		133			163		193
	14			44			74			104		134			164		194
	15			45			75	K. S.		105		135			165		195
	16			46			76			106		136			166		196
	17	New 4		47			77			107		137			167		197
L	18			48			78			108		138	# Date		168		198
	19			49			79			109		139			169		199
	20			50			80		,	110		140			170		200
	21			51			81			111		141			171		201
	22			_52			82			112		142			172		202
	23			53			83			113		143			173		203
	24			54			84			114		144			174		204
<u> </u>	25			_ 55			85			115		145			175		205
	26			56			86			116		146			176		206
	27			57			_87			117		147			177		207
	28			_58			88			118		148			178		208
	29			_59`			89			119		149			179		209
L	30			60			90		·	120		150			180		210